| V | IFORM HAZARDOUS 1. Generator's US EPA I WASTE MANIFEST WADDRO738544 | ZA035 | | of | i is not | requirec | by Federal l |
|--|--|---|---|--|--|---|--|
| . G | enerator's Name and Mailing Address | | | A. St | atë Manifest I | Docume | ent Number |
| | | KAN COPPER WORKS | | 5 0 | | 1.5 | |
| . 62 . Ge | R S HANFORD 628 HANFORD S energiators Phone (706) 1892-8179 SEATTLE NA 98 | | | B. St | ate Generator | r's ID | |
| · Fr | ATTLE WA 19134 (204)382-8379 SEATTLE WA 98 ansporter 1 Company Name | 3134 (206)382-9379 6. US EPA ID Numb | er | C St | ate Transport | er's ID | <u> </u> |
| | | LHADOOOAA1743 | | | ansporter's Pl | | 571 707 |
| . Tra | NURLINGTON EMVIRONMENTAL, INC. ansporter 2 Company Name | 8. US EPA ID Numb | er | | ate Transport | | 53) 383- : |
| | The Control of the Co | | | F, Tra | ansporter's Pl | hone | |
| . De | esignated Facility Name and Site Address | 10. US EPA ID Numb | er | G. St | ate Facility's | ID | |
| B | URLINGTON ENVIRONMENTAL, INC. KENT | | | Ness = 2 | | | 100 |
| | 0245 77TH AVENUE SOUTH | | | H. Fa | cility's Phone |) | |
| K | ENT. WA 98032 | WAD991281767 | 10 Cont | | (253) 8 | | 030 <u>.</u> |
| | S DOT Description (Including Proper Shipping Name, Haza | ard Class and ID Number) | 12. Cont | 1 | 13. Total | 14. Unit | Waste No |
| +- | MAPTE TIAMMANIE I IMITOE M. O. P. FRATUTE TITRE | Withou 7 SHINGT DOTE | No | Type | Quantity | Wt/Vol | SAAL IN AA |
| | WASTE FLAMMABLE LIQUIDS, N.O.S. (PAINTS, THIN ED RO(DOO1) ERG(128) | MEND) J UNITTY FOI! | 1 | DM | 150 | P | D001 WL02 |
| | WASTE AEROSOLS 2.1 UN1950 ERG(126) | | | | 100 | | 5001 |
| X | | | गुच्चत | DF | | P | |
| | MATERIAL NOT REGULATED BY D.O.T. | | | 3 | | | |
| | | | and a | CF | 500 | ₽ | |
| T | | | | | | | |
| | | | 1 | 1 | | | |
| | ditional Descriptions for Materials Listed Above a) IMS3-02 - FLAMMABLE LIQUIDS CLASS 3 - AFOS AFO MEROSOLS CONSOLIDATION - INCO2 REC38 (4) c) IMSLA STAB14 STABBO1 (5) | | | | dling Codes f | or Wast | es Listed Ab |
| ; (| a) IMS3-02 - FLAHABLE LIQUIDS CLASS 3 - AFO& AFO DEROSOLS CONSOLIDATION - INCO2 REC38 (4) c) IMSLA STAB14 STABBO1 (5) Decial Handling Instructions and Additional Information | | | | | or Wast | es Listed Ab |
| Sp GE production to be pre- | a) IMS3-02 - FLANHABLE LIQUIDS CLASS 3 - AFO6 AFO AEROSOLS CONSOLIDATION - INCO2 REC38 (4) c) IMSLA STAB14 STABBO1 (5) | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity gr | INSUI | urately de proper co | escribed above to the condition for transgenerated to the condition for the condition for transgenerated to the condition for the conditio | oy isport e degree | I have determine |
| Sp GE pro acc if i pre gen | AS INS3-02 - FLAMABLE LIQUIDS CLASS 3 - AFOS AFOR AFOSOLS CONSOLIDATION - INCO2 REC38 (4) c) IMBLA STABLA STABLA (5) Decial Handling Instructions and Additional Information ENERATOR'S CERTIFICATION: I hereby declare that the contemper shipping name and are classified, packed, marked, and lacording to applicable international and national government regam a large quantity generator, I certify that I have a program in the economically practicable and that I have selected the practices and future threat to human health and the environment; increation and select the best waste management method that is inted/Typed Name | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity gr | INSUI | urately de proper co | escribed above to the condition for transgenerated to the condition for the condition for transgenerated to the condition for the conditio | oy e degree to me weffort to | I have determityhich minimizes minimize my waw |
| . Sp | A) IMS3-02 - FLAMABLE LIQUIDS CLASS 3 - AFOS AFOR MEROSOLS CONSOLIDATION - INCO2 REC38 (4) c) IMSLA STABLA STABLA (5) Decial Handling Instructions and Additional Information PARTICIPATION: I hereby declare that the contemper shipping name and are classified, packed, marked, and largording to applicable international and national government regam a large quantity generator, I certify that I have a program is the economically practicable and that I have selected the practice and future threat to human health and the environment; ineration and select the best waste management method that is intendifying Name PARTICIPATION - INCO2 REC38 (4) c) IMSLA PROPRIEM - INCO2 RE | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity gos s available to me and that I can | INSUI | urately de proper co | escribed above to the condition for transgenerated to the condition for the condition for transgenerated to the condition for the conditio | oy e degree to me weffort to | I have determi rhich minimizes minimize my wa |
| . Sp . GE pro acc lf 1 to 1 pre gen | AND INS3-02 - FLAMABLE LIQUIDS CLASS 3 - AFOS AFOS AFOS AFOS AFOS AFOS AFOS AFOS | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity g is available to me and that I can Signature | INSUI | urately de proper co | escribed above to the condition for transgenerated to the condition for the condition for transgenerated to the condition for the conditio | oy isport e degree e to me w effort to i | I have determine thich minimizes minimize my was month Day |
| . Sp . GE production pregent | AEROSOLS CONSOLIDATION - INCO2 REC38 (4) c) IMSLA STABLA STABBO1 (5) Decial Handling Instructions and Additional Information OFFICE AND A STABBO1 (5) DECIAL HANDLING INSTRUCTIONS AND ADDITIONAL INFORMATION I | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity gos s available to me and that I can | INSUI | urately de proper co | escribed above to the condition for transgenerated to the condition for the condition for transgenerated to the condition for the conditio | oy isport e degree e to me w effort to i | I have determing thich minimizes minimize my was month. Day |
| Sp. | APPLICATION AND APPLICATION APPLICATION AND APPLICATION AND APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION APPLIC | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity g is available to me and that I can Signature | INSUI | urately de proper co | escribed above to the condition for transgenerated to the condition for the condition for transgenerated to the condition for the conditio | oy isport e degree e to me w effort to i | I have determine thich minimizes minimize my was month Day |
| Sp GE production for to to pre- gen Tra | AEROSOLS CONSOLIDATION - INCO2 REC38 (4) c) IMSLA STABLA STABBO1 (5) Decial Handling Instructions and Additional Information OFFICE AND A STABBO1 (5) DECIAL HANDLING INSTRUCTIONS AND ADDITIONAL INFORMATION I | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity g is available to me and that I can Signature | INSUI | urately de proper co | escribed above to the condition for transgenerated to the condition for the condition for transgenerated to the condition for the conditio | py pisport e degree e to me w effort to i | I have determinated minimizes minimize my was Month Day ののです。 |
| Sp GE production for pregen | ARROSOLS CONSOLIDATION - INCO2 REC38 (4) c) INSLA STABLA STABBO1 (5) Decial Handling Instructions and Additional Information Proper shipping name and are classified, packed, marked, and large quantity generator, I certify that I have a program is be economically practicable and that I have selected the practice and select the best waste management method that is inted/Typed Name Proper shipping and a large quantity generator, I certify that I have a program is be economically practicable and that I have selected the practice and select the best waste management method that is inted/Typed Name Proper shipping Name Proper shipp | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity gs available to me and that I can Signature Signature Signature | INSUI | urately de proper co | escribed above to the condition for transgenerated to the condition for the condition for transgenerated to the condition for the conditio | py pisport e degree e to me w effort to i | I have determing thich minimizes minimize my was month. Day |
| . Sp GE pro acco acco acco pro geo Pri | ARROSOLS CONSOLIDATION - INCO2 REC38 (4) c) INSLA STABLA STABBO1 (5) Decial Handling Instructions and Additional Information Proper shipping name and are classified, packed, marked, and large quantity generator, I certify that I have a program is be economically practicable and that I have selected the practice and select the best waste management method that is inted/Typed Name Proper shipping and a large quantity generator, I certify that I have a program is be economically practicable and that I have selected the practice and select the best waste management method that is inted/Typed Name Proper shipping Name Proper shipp | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity gs available to me and that I can Signature Signature Signature | INSUI | urately de proper co | escribed above to the condition for transgenerated to the condition for the condition for transgenerated to the condition for the conditio | py pisport e degree e to me w effort to i | I have determinated minimizes minimize my was Month Day ののです。 |
| GE production of the program of the | AEROSOLS CONSOLIDATION - INCO2 REC38 (4) c) IMSLA STABLA STABBO1 (5) Decial Handling Instructions and Additional Information Proper Shipping name and are classified, packed, marked, and later that the context of th | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity gs available to me and that I can Signature Signature Signature Signature | IABO1 illy and accirrespects in and toxicity orage, or dienerator, I afford. | urately de proper confidence of waste sposal cuhave mace | escribed above to condition for transgenerated to the trently available de a good faith of the transfer of the | by isport e degree to me we effort to i | I have determine thich minimizes minimize my was month Day Month Day Month Day |
| GE process of the pro | AEROSOLS CONSOLIDATION - INCO2 REC38 (4) c) IMSLA STABLA STABBO1 (5) Decial Handling Instructions and Additional Information Proper Shipping name and are classified, packed, marked, and latered to applicable international and national government regam a large quantity generator, I certify that I have a program is be economically practicable and that I have selected the practice and select the best waste management method that is inted/Typed Name Proper Shipping name and are classified, packed, marked, and latered and large quantity generator, I certify that I have a program is be economically practicable and that I have selected the practice and select the best waste management method that is inted/Typed Name Proper Shipping Name Pro | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a cable method of treatment, sto OR, if I am a small quantity go available to me and that I can Signature Signature Signature Signature | IABO1 illy and accirrespects in and toxicity orage, or dienerator, I afford. | urately de proper confidence of waste sposal cuhave mace | escribed above to condition for transgenerated to the trently available de a good faith of the transfer of the | py isport e degree e to me w effort to i | I have determing thich minimizes minimize my was month. Day S O P Month. Day Month. Day Mo |
| GE process of the pro | AEROSOLS CONSOLIDATION - INCO2 REC38 (4) c) IMSLA STABLA STABBO1 (5) Decial Handling Instructions and Additional Information Proper Shipping name and are classified, packed, marked, and later that the context of th | ents of this consignment are ful beled/placarded, and are in all gulations. in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity gs available to me and that I can Signature Signature Signature Signature | IABO1 illy and accirrespects in and toxicity orage, or dienerator, I afford. | urately de proper confidence of waste sposal cuhave mace | escribed above to condition for transgenerated to the trently available de a good faith of the transfer of the | py isport e degree e to me w effort to i | I have determine thich minimizes minimize my was month Day Month Day Month Day |

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form.

Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street S.W., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

| 11 m | ř. | | | |
|------|----|--|--|--|
| | | | | |
| | | | | |

03/07/06

| ase print | or type. (Form designed for use on elite (12-pi | iteri) typewriter.) | 11. | | | | | |
|--|--|--|--|---|--|---|---|---|
| | ORM HAZARDOUS 1. General ASTE MANIFEST | ODORROS A | No. Manifest Do | cument No | 2. Pa | | | the shaded are by Federal law |
| 3. Gen | erator's Name and Mailing Address | | | | A. St | ate Manifest | Docum | ent Number |
| | S HANFORD | Mail to: ALASX 628 HAMFORD ST | | | B. St | ate Generato | r's ID | |
| 5. Tran | THE WAR SETTLE (206) 382-8379 Asporter 1 Company Name | SEATTLE #A 7813 | 74 (204)382-2379 US EPA ID Numb | er | C St | ate Transport | er's ID | |
| 1 | | Thir L | | CI | | | | |
| | isporter 2 Company Name | 8. | | er | E. St | ate Transport | er's ID | 31) 181-1 0 |
| | | 1 | | | 1 | ansporter's Pl | | |
| | ignated Facility Name and Site Addres | | D. US EPA ID Numb | er | G. St | ate Facility's | ID | |
| ł | RLINGTON ENVIRONMENTAL, 245 77TH AVENUE SOUTH | IML: REMI | | | H. Fa | cility's Phone | BEN N | |
| l | NT. WA 98032 | 1 | ¥AD991281747 | | , in | (253) 8 | : :77-9: | ስጜለ |
| | DOT Description (Including Proper Shipp) | ing Name, Hazaro | | 12. Cont | ainers Type | 13. Total Quantity | 14. Unit Wt/Vol | I. Waste No. |
| a. RQ | WASTE FLAMMABLE LIQUIDS, W.O.S. RO(DOO1) ER6(128) | (PAINTS, THINNE | RS) 3 UM1993 PGII | 1 | DH | 150 | P | D001 WL02 |
| b. | WASTE AEROSOLS 2.1 UM1950 ERG(12) | | | | | | | 0001 |
| Х | | | | 1 | DF | | Ď. | 2,442 |
| c. | MATERIAL WOT RESULATED BY D.O.T. | | | 1 | CF | 500 | P | |
| | | | | | | 000 | | ~~~~~ |
| d | | | | <u> </u> | | | | |
| a) | tional Descriptions for Materials Liste INSI-02 - FLAMABLE LIBUIDS CLASS | 3 - AF06 AF07 | | | 1 | dling Codes fo | or Wast | es Listed Abov |
| J. Addi a) | | 3 - AF06 AF07 | | | 1 | - | or Wast | es Listed Abov |
| J. Addi a) Æ | INS3-02 - FLAMMABLE LIQUIDS CLASS ROSOLS CONSOLIDATION - INCO2 REC38 | 3 - AFO& AFO7 (4) c) INSLATE | | | 1 | - | or Wast | es Listed Abov |
| J. Addi a) Æ | INSJ-02 - FLANNABLE LIQUIDS CLASS ROSOLS CONSOLIDATION - INCO2 REC38 AB14 STABBO1 (5) cial Handling Instructions and Addition. | 3 - AF66 AF07 (4) c) INSLATE al Information | X-02 - LATEX PAINT - S | TABO1 | 2 |) b) c) | | es Listed Abov |
| J. Addi a) AEI 5TI 15. Spec | INSJ-02 - FLAMMABLE LIQUIDS CLASS RUSDLS COMSOLIDATION - INCO2 REC38 AB14 STABBO1 (5) cial Handling Instructions and Addition C. # W-ICTGU ERATOR'S CERTIFICATION: I hereby declar shipping name and are classified, packed rding to applicable international and nationa | 3 - AF66 AF67 (4) c) INSLATE al Information are that the content, marked, and label | s of this consignment are fulled/placarded, and are in all ations. | Ily and acco | urately de | escribed above b | oy sport | |
| J. Addi | INSJ-02 - FLAMMABLE LIQUIDS CLASS RUSGLS COMSQLIDATION - INCO2 REC38 AB14 STABBO1 (5) cial Handling Instructions and Additional C, # W-/C+C-/ ERATOR'S CERTIFICATION: I hereby declar shipping name and are classified, packed rding to applicable international and nationa malarge quantity generator, I certify that I is economically practicable and that I have sent and future threat to human health and the | 3 - AF66 AF67 (4) c) INSLATE al Information are that the content, marked, and label government regulated the practical the practical the environment. Of | s of this consignment are fulled/placarded, and are in all ations. place to reduce the volume a ble method of treatment, sto B. if I am a small quantity of the store of the | Ily and accirespects in and toxicity orage, or disense on the energy of | urately de proper c | escribed above be condition for tran | Py sport e degree | I have determine |
| J. Addi a) 5Ti 15. Spec 16. GENI prope accor if I ar to be prese gener | INSJ-02 - FLAMMABLE LIQUIDS CLASS RUSGLS COMSOLIDATION - INCO2 RECSA AB14 STABBO1 (5) cial Handling Instructions and Additional ERATOR'S CERTIFICATION: I hereby declar shipping name and are classified, packed rding to applicable international and national malarge quantity generator, I certify that I reconomically practicable and that I have seen and future threat to human health and the ration and select the best waste management and Typped Name | 3 - AF66 AF67 (4) c) INSLATE al Information are that the content, marked, and label government regulated the practical the practical the environment. Of | s of this consignment are fulled/placarded, and are in all ations. place to reduce the volume a ble method of treatment, sto B. if I am a small quantity of the store of the | Ily and accirespects in and toxicity orage, or disense on the energy of | urately de proper c | escribed above be condition for tran | oy sport e degree to me w effort to s | I have determine thich minimizes the minimize my wast |
| J. Addi a) AEI 5TI 15. Spec | INSI-02 - FLAMMABLE LIQUIDS CLASS ROSGLS COMSQLIDATION - INCO2 REC38 AB14 STABBO1 (5) cial Handling Instructions and Addition. C. # W- C+ C ERATOR'S CERTIFICATION: I hereby declar shipping name and are classified, packed right of applicable international and nation in a large quantity generator, I certify that I heconomically practicable and that I have seen and future threat to human health and the ration and select the best waste managemented/Typed Name EACO TWO SELECTION TO THE POSSIBLE CONTROL OF | 3 - AF66 AF07 (4) c) INSLATE at Information are that the content, marked, and label the procession in pelected the practica the environment; Of the method that is an | s of this consignment are fulled/placarded, and are in all ations. blace to reduce the volume a ble method of treatment, sto R, if I am a small quantity givailable to me and that I can | Ily and accirespects in and toxicity orage, or disense on the energy of | urately de proper c | escribed above be condition for tran | oy sport e degree to me w effort to s | I have determine hich minimizes th minimize my wast |
| J. Addi STI 15. Specific generators 16. GENIT prope accordit I are to be prese gener 17. Trans | THEST-02 - FLAMMABLE LIQUIDS CLASS ROSGLS COMSQLIDATION - INCO2 REC39 AD14 STABBO1 (5) cial Handling Instructions and Addition. C. # W-ICT-U ERATOR'S CERTIFICATION: I hereby declar shipping name and are classified, packed reding to applicable international and national malarge quantity generator. I certify that I heconomically practicable and that I have seen and future threat to human health and the ration and select the best waste management and future. The proposed Name and the company of | 3 - AF66 AF07 (4) c) INSLATE at Information are that the content, marked, and label the procession in pelected the practica the environment; Of the method that is an | s of this consignment are fulled/placarded, and are in all ations. blace to reduce the volume a ble method of treatment, sto R, if I am a small quantity givailable to me and that I can | Ily and accirespects in and toxicity orage, or disense on the energy of | urately de proper c | escribed above be condition for tran | oy sport e degree to me w effort to s | I have determine hich minimizes th minimize my wast Month Day Ye |
| J. Addi STI 15. Specific generators 16. GENIT prope accordit I are to be prese gener 17. Trans | INSI-02 - FLAMMABLE LIQUIDS CLASS ROSGLS COMSQLIDATION - INCO2 REC38 AB14 STABBO1 (5) cial Handling Instructions and Addition. C. # W- C+ C ERATOR'S CERTIFICATION: I hereby declar shipping name and are classified, packed right of applicable international and nation in a large quantity generator, I certify that I heconomically practicable and that I have seen and future threat to human health and the ration and select the best waste managemented/Typed Name EACO TWO SELECTION TO THE POSSIBLE CONTROL OF | 3 - AF66 AF07 (4) c) INSLATE at Information are that the content, marked, and label the procession in pelected the practica the environment; Of the method that is an | s of this consignment are fulled/placarded, and are in all ations. blace to reduce the volume a ble method of treatment, sto R, if I am a small quantity givailable to me and that I can | Ily and accirespects in and toxicity orage, or disense on the energy of | urately de proper c | escribed above be condition for tran | by sport e degree to me w effort to s | I have determine hich minimizes th minimize my wast Month Day Ye |
| J. Addi J. Addi STI 15. Special Spe | INSI-02 - FLAMMABLE LIQUIDS CLASS RUSGLS COMSOLIDATION - INCO2 REC39 AB14 STABBO1 (5) cial Handling Instructions and Addition. C. # W-ICTCO ERATOR'S CERTIFICATION: I hereby declar and the properties of the p | 3 - AF66 AF67 (4) c) INSLATE al Information are that the content, marked, and label I government regulated the practical program in pelected the practical program in the environment. Of the method that is an of Materials | s of this consignment are fulled/placarded, and are in all ations. place to reduce the volume a ble method of treatment, sto. R. if I am a small quantity givailable to me and that I can Signature | Ily and accirespects in and toxicity orage, or disense on the energy of | urately de proper c | escribed above be condition for tran | by sport e degree to me w effort to s | I have determine thich minimizes the minimize my wast Month Day Ye |
| J. Addi STI 15. Special Spec | THEST-02 - FLAMMABLE LIQUIDS CLASS RUSGLS COMSOLIDATION - INCO2 REC39 AD14 STABBO1 (5) cial Handling Instructions and Addition. C. # W-ICT-CLU ERATOR'S CERTIFICATION: I hereby decide respipping name and are classified, packed rding to applicable international and national manal large quantity generator. I certify that I hereby decided reconomically practicable and that I have seen and future threat to human health and the ration and select the best waste management that the property of | 3 - AF66 AF67 (4) c) INSLATE al Information are that the content, marked, and label I government regulated the practical program in pelected the practical program in the environment. Of the method that is an of Materials | s of this consignment are fulled/placarded, and are in all ations. place to reduce the volume a ble method of treatment, sto R. if I am a small quantity givailable to me and that I can Signature Signature | Ily and accirespects in and toxicity orage, or disense on the energy of | urately de proper c | escribed above be condition for tran | sport e degree to me w effort to s | I have determine thich minimizes the minimize my wast Month Day Yes Month Day Yes Month Day Yes |
| J. Addi STI 15. Special Spec | INSI-02 - FLAMMABLE LIQUIDS CLASS RUSGLS COMSOLIDATION - INCO2 REC39 AB14 STABBO1 (5) cial Handling Instructions and Addition. C. # W-ICTCO ERATOR'S CERTIFICATION: I hereby declar and the properties of the p | 3 - AF66 AF67 (4) c) INSLATE al Information are that the content, marked, and label I government regulated the practical program in pelected the practical program in the environment. Of the method that is an of Materials | s of this consignment are fulled/placarded, and are in all ations. place to reduce the volume a ble method of treatment, sto. R. if I am a small quantity givailable to me and that I can Signature | Ily and accirespects in and toxicity orage, or disense on the energy of | urately de proper c | escribed above be condition for tran | sport e degree to me w effort to s | I have determine thich minimizes the minimize my wast Month Day Yes Month Day Yes Month Day Yes |
| J. Addi STI 15. Special Spec | THEST-02 - FLAMMABLE LIQUIDS CLASS RUSGLS COMSOLIDATION - INCO2 REC39 AD14 STABBO1 (5) cial Handling Instructions and Addition. C. # W-ICT-CLU ERATOR'S CERTIFICATION: I hereby decide respipping name and are classified, packed rding to applicable international and national manal large quantity generator. I certify that I hereby decided reconomically practicable and that I have seen and future threat to human health and the ration and select the best waste management that the property of | 3 - AF66 AF67 (4) c) INSLATE al Information are that the content, marked, and label I government regulated the practical program in pelected the practical program in the environment. Of the method that is an of Materials | s of this consignment are fulled/placarded, and are in all ations. place to reduce the volume a ble method of treatment, sto R. if I am a small quantity givailable to me and that I can Signature Signature | Ily and accirespects in and toxicity orage, or disense on the energy of | urately de proper c | escribed above be condition for tran | sport e degree to me w effort to s | I have determine thich minimizes the minimize my wast Month Day Yes Month Day Yes Month Day Yes |
| J. Addi J. Addi J. Addi J. Addi J. Agni J. | THEST-02 - FLAMMABLE LIQUIDS CLASS RUSGLS COMSOLIDATION - INCO2 REC39 AD14 STABBO1 (5) cial Handling Instructions and Addition. C. H. WIC-H. ERATOR'S CERTIFICATION: I hereby decked resolved to applicable international and national manal large quantity generator. I certify that I hereby decked recommically practicable and that I have seen and future threat to human health and the retion and select the best waste management to the company of the property | 3 - AF66 AF67 (4) c) INSLATE al Information are that the content, marked, and label, government regulated the practical program in pelected the practical program in the environment. Of the method that is an of Materials | s of this consignment are fulled/placarded, and are in all ations. place to reduce the volume a ble method of treatment, sto R. if I am a small quantity givariable to me and that I can Signature Signature | ily and acci respects in and toxicity orage, or di enerator, I afford. | urately de proper con waste sposal cu have mac | escribed above bondition for tran generated to the irrently available de a good faith e | sport e degree to me w effort to | I have determine which minimizes the minimize my wast Month Day Yeeld Told Told Told Told Told Told Told To |
| J. Addi J. Addi J. Addi J. Addi J. Agni J. | THEST-02 - FLAMMABLE LIQUIDS CLASS RUSGLS COMSOLIDATION - INCO2 REC38 AB14 STABBO1 (5) cial Handling Instructions and Addition. C. H. WIC-H. ERATOR'S CERTIFICATION: I hereby declar and the properties of th | 3 - AF66 AF67 (4) c) INSLATE al Information are that the content, marked, and label, government regulated the practical program in pelected the practical program in the environment. Of the method that is an of Materials | s of this consignment are fulled/placarded, and are in all ations. place to reduce the volume a ble method of treatment, storal quantity givailable to me and that I can Signature Signature Sig | ily and acci respects in and toxicity orage, or di enerator, I afford. | urately de proper con waste sposal cu have mac | escribed above bondition for tran generated to the irrently available de a good faith e | sport e degree to me w effort to | I have determine thich minimizes the minimize my wast Month Day Yes Month Day Yes Month Day Yes Month Day Yes |

***FOR 24 HOUR EMERGENCY RESPONSE INFORMATION, CALL (800) 567-7455 *** 713309 03/07/06

| U | print or type. (Form designed for use of NIFORM HAZARDOUS | n elite (12-pitch) typewriter.) 1. Generator's US EPA ID No. | Manifest Do | cument No | 2. Pa | age 1 Informa | ation in | the shaded areas by Federal law. |
|-----|---|---|---|--|---|--|-------------------|-------------------------------------|
| - | WASTE MANIFEST Generator's Name and Mailing | MAD700730546 | 60935 | | of | 4 | • | |
| | ALASKAN COPPER WORKS 428 5 MAN COPPER WORKS GENERATORS CHOOSE 17061382 93 Transporter 1 Company Name | Mail to: ALASKAN CO | | | B. S | tate Manifest I tate Generator tate Transporte | 's IĎ | ent-number |
| | BURLINGTON ENVIRONM Transporter 2 Company Name | | US EPA ID Numbe | givet co | D. Tr | ansporter's Ph tate Transporte ansporter's Ph | ione er's ID | 53) 383-304 |
| 9. | Designated Facility Name and S BURLINGTON ENVIRONM 20245 77TH AVENUE S | ENTAL, INC. KENT OUTH | US EPA ID Numbe | ər | 17.00 | ate Facility's I | 3: | |
| 11. | KENT, WA 98032 US DOT Description (Including P) | roper Shipping Name, Hazard Class | s and ID Number) | 12. Conta | 1000 | (253) I 13. Total | 14. Unit | 030 I. Waste No. |
| a. | HM (A) | s, M.O.S. (PAINTS, THINMERS) | | No 1 | Type D H | Quantity 150 | Wt/Vol | M61 W.02 |
| b. | x MASTE AEROSOLS 2.1 UNI | 950 ER6(126) | | 1 | DF | 5 | P | 0001 |
| c. | MATERIAL NOT REGULATED | BY D.O.T. | | 1 | CF | 500 | P | |
| d. | | | | | | | | Separate de Proposition |
| J. | | erials Listed Above BIBS CLASS 3 - AFOL AFO7 INCL MCOZ REC38 (4) c) INSLATEJ-02 | THE RESERVE AND ADDRESS OF THE PARTY OF THE | ACCOUNT OF THE PARTY OF THE PAR | K. Har | ndling Godes fo | or Was | es Listed Above |
| 15. | Special Handling Instructions and P.O. # M·1076 | | | | | | | |
| 16. | proper shipping name and are class according to applicable international If I am a large quantity generator, I of | hereby declare that the contents of the fifed, packed, marked, and labeled/pla and national government regulations sertify that I have a program in place | acarded, and are in all to reduce the volume a | respects in | proper | condition for tran | sport e degree | |
| | present and future threat to human generation and select the best waste | hat I have selected the practicable m health and the environment; OR, if I a management method that is availab | am a small quantity g le to me and that I can | enerator, I | sposal c have ma | surrently available ade a good faith e | effort to | minimize my waste |
| (| Printed/Typed Name | | Signature | رو موجد در واست و الدر الارد و در و | e i med un régique virança première prégiques managa | ***** | ³ , | Month Day Year つる 07 し |
| 17. | Transporter 1 Acknowledgment | of Receipt of Materials | | .* | | | | |
| | Printed/Typed Name | | Signature | | | | | Month Day Year |
| | Transporter 2 Acknowledgment Printed/Typed Name | of Receipt of Materials | Signature | · | | | | Month Day Year |
| 19. | Discrepancy Indication Space | | | | | | | |
| | Facility Owner or Operator: Cert Printed/Typed Name | ification of receipt of hazardous | materials covered b Signature | y this mar | nifest e | xcept as noted | | 19. Month Day Year |
| | 2700 00 (Day 0 88) Describes additional | | | | | | | |

GENERATOR COPY

Philip Services Corporation

RCRA Land Disposal Restriction Notification Form (DLA)

This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List Wastes, and Hazardous Debris.

| Generator: Alaskan Copper Works | U.S. EPA I.D. #: WA | D980738546 | | |
|--|--|---|--|--|
| Profile #'s: IWS3, IWS2.1 | Manifest #: 609 | 35 | | |
| The wastes identified on this form are subject to the la specified in Part 268, Subpart D or do not meet the a information applicable to each waste is identified below. Treatability Gro | oplicable prohibition levels (check all boxes that apply | specified in 268.32. Pur): | | |
| | ess than 1% filterable solid | | | |
| D001 Ignitable (except for Hi | gh TOC) managed in non- inplete Form UC to address in TOC) managed in CWA/ iter than 10% total organic on-CWA/non-CWA-equiv VA/ CWA-equivalent/Class in 261.23(a)(5) on 261.23(a)(2),(3) and (4) iter form UC) 261.23(a)(2),(3) and (4) in n 261.23(a)(2),(3) and (4) in n 261.23(a)(1)(6) D005 Barium D008 Lead >260 mg/kg total), includin 260 mg/kg total), not include | CWA/non-CWA-equival underlying hazardous con CWA-equivalent/Class I S carbon) valent/non Class I SDWA I SDWA systems managed in a nonCWA/ anaged in CWA/CWA-equ D006 D008 g incinerator residue and r | ent/non Class I SE stituents) DWA systems systems(Complete non-CWA equival nivalent/ClassI SDV Cadmium Cadmium-containi Lead acid batteric esidues from RME | Form UC) ent/non VA systems ng batteries |
| D012 Endrin D013 Lindane D014 Methoxychlor D015 Toxaphene | □ D023 <i>o</i> -0 □ D024 <i>m</i> -0 □ D025 <i>p</i> -0 □ D026 Cr | Cresol | D034 | Hexachlorobutadiend Hexachloroethane Methyl ethyl ketone Nitrobenzene |
| D016 2,4-D | D027 p-1 | Dichlorobenzene | D037 | Pentachlorophenol Pyridine |
| D017 2,4,5-TP (Silvex) D018 Benzene | D029 1,1 | -Dichloroethane -Dichloroethylene | D039 | Tetrachloroethylene |
| D019 Carbon tetrachloride | | -Dinitrotoluene | D040 | Trichloroethylene |
| D020 Chlordane D021 Chlorobenzene | | ptachlor xachlorobenzene | | 2,4,5-Trichloropheno 2,4,6-Trichloropheno |
| D022 Chloroform | | Author Obenzene | | Vinyl chloride |
| Note: If any bolded entries are checked, form UC m is treated in a Clean Water Act (CWA) treatment profit this shipment carries additional waste codes that a | ocess or unless otherwise i | noted above. | | |
| EPA Waste Code Subcategory (if applica | | | ory (if applicable |) |
| | | | | - |

Form EZ Revised 3/31/03

| Philip Serv | /ices, C | orpor | ation | ****************** | | ******************************* | | | | *************************************** | | | | Page | |
|--------------------|-----------|---------|--------------|--------------------|---------------|---|--|---|-------------|---|--------------|------------------|--|-----------------------------|---|
| Starts : | 03 M | AR 20 | 04 | G | enerato |)r ⁻ S | wast | e Proi | ile IM | 52.1-0 2 | | | Status : / | ACTIVE | www.tectes.com |
| Expires: | 12 AF | PR 20 | 06 | | | | | | | Sa | les Rep | 999 I | House Acco | unt | |
| Printed: | 07 MA | AR 20 | 06 | | | | | | | Ad | ct Mngr | 999 I | House Acco | unt | |
| A: GENEF | RATOR | R (10: | 24) SITE | INFORMATI | ON | *************************************** | ilocoloxica accest e familia de la comunicación de la comunicación de la comunicación de la comunicación de la | electroscocosco esta esta esta esta esta esta esta esta | B: CUS | STOMER (| ZZ1210 |) INFO | ORMATIO | V | |
| ALASKA | AN COP | PER | WORKS | | : | EPA | WAD98 | 0738546 | PSC | PHILIP SE | RVICES | CORP. | | | |
| 628 S H | | | | | | SIC | 3498 | 3443 N | | 00 72ND AV | | JITE 217 | | | |
| SEATTL | • | | | *D0011 | _ | | | | KEN | T, WA 9803 | 32 | | | | |
| | | | ALD THOM | IPSON | | | (206) 38 | | | | | | | | |
| C: WASTE | | RMA | TION | | On File | > | MSDS | No Ana | alysis No | Samp | le No | | | | |
| Waste N Process | | | OSOLS CO | NSOLIDATIO JL | N | | | | • | | | | | | |
| D: PHYSIC | CAL CI | HARA | CTERIST | ICS OF WA | STE | | | | | | PH | Range | 4.0-10.0 | | |
| Phys St | ates | C-Co | m Top Co | olor VARIES | ; | | Odor | Stron | g BUTAN | ΙE | Free | e Liq % | UP TO 10 | 0% | |
| | | | Mid Co | | | | Layers | _ | e Phased | | Flas | sh Test | Gen Know | ledge | |
| | | | Bot Co | | | | Spec Gr | av NA | | | Flas | sh Rnge | <73F | | |
| E: CHEMI | CAL C | OMP | OSITION | OF WASTE | | | Informa | tion Provi | ded By G | enerator | | | | | |
| FLAMMA | | ROSO | LS | | | | | PROPANE | AND/OR B | JTANE | | (| 20 - | 25 | %] |
| PCB's | NS | | Cyanides | NS | Phenolics | NS | | Sulfides | NS | TOC | >10 | % | voc | >500 | PPM |
| : METAL | S MET | HOD | Gen Know | ledge | Cadmium | ><1 | | Chromiur | n ><5 | Silver | ><5 | mannan manana ba | Zinc | arty at a Systelyment conju | |
| | | | Arsenic | ><5 | Merc TCLP | | | Selenium | | Nickel | | | Copper | | |
| | | | Barium | ><100 | Lead | ><5 | | Merc Tot | <260PPM | Thalliu | m | | Chrome-6 | | |
| 3: OTHER | CHAF | RACT | ERISTICS | OF WASTE | | | | | | | | | | | n.www.ch |
| lgn. Soli | id | No | Oxidizer | No | Explosive | No | Shock: | Sensitive | No | Water Re | active | No | Reactive | | Νo |
| 1: EPA / S | TATE | WAS | TE IDENT | IFICATION | Dangerous | / Haza | rdous | Yes | DW / EHV | / DW | TSCA | No | Universal | Waste | Νo |
| Form V | V801 | Sour | ce G11 | Origin 2 | SubPart CC | Yes | NESHA | PS No | CERCLA | No | Debris | No | Waste Wa | ter | No |
| EPA Co | | D001 | D004 D009 | 5 D006 D007 I | D008 D009 D0 | 010 D0 | 11 D018 | D022 D03 | 5 D039 D04 | 0 U075 U12 | 21 U226 L | J228 U4 | 11 | | |
| SHIPPII | NG INF | ORM | IATION | Mar | ine Pollutant | No | Dangei | ous Wet | No | Inhalatio | n Hazard | No | Poison | | Νo |
| Containe | ers | DM N | /letal Drum | | | | Qty to | Ship Now | | Pro | jected V | olume | | | |
| DOT Des | scrip | WAS. | TE AEROS | OLS 2.1 UN19 | 950 ERG(126 |) | | • | | | • | | | | |
| : SPECIA | L HAN | IDLIN | IG INFOR | MATION | | | | | | | | 2.1200-2-2000 | distriction of the control of the co | | *************************************** |
| GENER | ATOR | CER | TIFICATION | ON | | | | | | | | | | | |
| | | | | representative | of the Gener | ator na | med abo | ve that RF | I has heen | fully informe | ed of all in | nformatio | n known ah | out this | |
| - | • | | | , the waste's g | | | | - | | • | | | | | |
| - | • | | | ation is true an | • | · | • | • | | · | Ĭ | | | | |
| | | ٠. | | s being renew | | ertify t | hat there | have been | no change: | s in this was | ste, chem | ical, phy | sical, or reg | ulatory | |
| | | | | | | | | | | | | | | | |
| This profi | ile has a | a grea | ter than 500 | 0 ppm volatile | organic comp | ounds | and is su | bject to Su | bpart CC of | the RCRA | regulatio | ns. | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | · <u> </u> | | | | | | 11 | | |
| Signatur | е | | | P | rinted Name | | | - " | Title | | | 1 | Date | | _ |

Philip maintains the requisite permits and agrees to accept this waste stream, as described.

| Philip Services, Corporation | Generator's | Waste Profile IW | SLATEX-02 | Page |
|---|---|--------------------------------|--|-----------------------------|
| Starts: 19 APR 2004 | | | | Status : ACTIVE |
| Expires: 31 MAR 2006 Printed: 07 MAR 2006 | | | | House Account House Account |
| | \$2000000000000000000000000000000000000 | | | |
| A: GENERATOR (1024) SITE IN | IFORMATION | B: • | CUSTOMER (ZZ1210) INF | ORMATION |
| ALASKAN COPPER WORKS | EPA | | PSC PHILIP SERVICES CORP. | |
| 628 S HANFORD SEATTLE, WA 98134 | SIC | | 18000 72ND AVE. S., SUITE 21 KENT, WA 98032 | $I = \{i_1, \dots, i_k\}$ |
| > Contact GERALD THOME | SON Pho | one (206) 382-8379 | NEW 1, VVA 30002 | |
| C: WASTE INFORMATION | On File > | MSDS No Analysis | No Sample No | |
| Waste Name LATEX PAINT | | · | | |
| | F-DATE, OFF-SPEC MATER | RIAL | | |
| D: PHYSICAL CHARACTERISTIC | CS OF WASTE | | PH Range | 4.1-10 |
| Phys States L-Liq Top Col | or VARIES | Odor Mild SY | NTHETIC Free Liq % | |
| Mid Col | or | Layers Single Phase | ed Flash Test | Gen Knowledge |
| Bot Col | or | Spec Grav 0.9-1.1 | Flash Rnge | >200 |
| E: CHEMICAL COMPOSITION O | F WASTE | Information Provided By | Generator | |
| LATEX PAINT | (90 - | 100 %) WATER-BASED P | RM (| 0 - 10 %) |
| PCB's NS Cyanides | NS Phenolics N | S Sulfides NS | TOC >1% | VOC NS |
| F: METALS METHOD Gen Knowle | • | | Silver <5 | Zinc |
| | | 0.2 Selenium <1 | Nickel Thallium | Copper Chrome-6 |
| | <100 Lead <5 | 5 Merc Tot | i ilalliulii | Cironie-6 |
| G: OTHER CHARACTERISTICS | | - Ohaali Oanakkaa Nie | Mateur Denetius - No | Desetting No. |
| | No Explosive No | | Water Reactive No | Reactive No |
| H: EPA / STATE WASTE IDENTI | _ | | TSCA No | Universal Waste No |
| Form W209 Source G06 | Origin 1 SubPart CC No | o NESHAPS No CERC | CLA No Debris No | Waste Water No |
| EPA Codes | | | | |
| State Codes | | | | |
| : SHIPPING INFORMATION | Marine Pollutant No | | Inhalation Hazard No | Poison No |
| Containers DM Metal Drum | | Qty to Ship Now 55GA | L Projected Volume | |
| DOT Descrip MATERIAL NOT F | REGULATED BY D.O.T. | | | |
| J: SPECIAL HANDLING INFORM | MATION | | | |
| GENERATOR CERTIFICATION | N | | | |
| I hereby certify, as an authorized re | epresentative of the Generator | r named above, that BEI has b | een fully informed of all informat | ion known about this |
| waste, including but not limited to, | - | s, composition, and physical c | haracteristics, necessary to iden | tify proper treatment and |
| disposal of waste and this informat | ion is true and accurate. | | | |
| If this is an existing profile which is | being renewed, I hereby certi | fy that there have been no cha | inges in this waste, chemical, ph | ysical, or regulatory |
| designation since full characterizati | ion by sample testing. | | | |
| | | | | |
| | | | | 11 |
| Signature | Printed Name | Tit | le | Date |

Philip maintains the requisite permits and agrees to accept this waste stream, as described.



GENERAL INTERNAL PURCHASE REQUISITION

| ITEM NO. | ACCT. NO. | QUAN- TITY | UNIT | DESCRIPTIO | N & PART NUMBERS | | UNIT PRICE | TOTAL LINE |
|----------------------------|--|--|----------|------------|------------------------------|-----------------|--|---|
| 7 | 6805 | | COT | Disposa | | | | |
| | | | | LAB Pack | el of Material Z Bug | | | |
| | | | | for 90 | Z 1540 | | | |
| | The state of the s | | | | | | | |
| using 4 is | | A second and the seco | | | | | State public States | |
| | | | | | | | | |
| | | | | | | | 18 (18 (18 (18 (18 (18 (18 (18 (18 (18 (| |
| | | | 1 port 1 | | | | | |
| | | | | KAN KAN | | | | |
| | Visiting of the Control of the Contr | and the second of the second o | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| REQUE | STED BY | | | DATE / A | PPROVED BY | | DATE | |
| 1 V H | ERE FOR RET | URN OF YEL | LOW COP | - 197/06 T | O BE FILLED IN BY PURCHASING | 37 G DEPT. | 3/1 | <u> 706 - </u> |
| PURPO | SE OR USE | | | P | O. NUMBER M - 10 T | 16/14 | | |
| DELIVE | RY NEEDED B | Y | | V | Philip a | 2///20 | | |
| SHIPTO | ADDRESS | | | | CONTACT LINEA U. | TELEPHON NO. | JE | |
| SUGGE VENDO 423004 F | R 177 | 1,0 | Zruil | O, | PELIVERY PROMISED | SHIP VIA | | |